## AMENDMENTS TO THE CLAIMS:

The following listing of claims will replace all prior versions, and listings, of claims in the application:

Page 39, before claim 1 at line 1, replace the single word heading CLAIMS: with the following heading:

CLAIMS WHAT IS CLAIMED IS:

1. (Currently Amended) A method of labelling comprising the steps of:

providing detachably applying a label, which is adapted to be detachably applied to a corresponding product, the method comprising applying said label to a product, the label comprising means comprising including text and/or graphics inviting the a user/consumer to detach a first portion of the label in order to gain access to a second another portion of the label, said second other portion of the label being likewise detachably applied to the product, and being initially protected from user access by said first portion of the label, and said method further comprising the step of

providing on said other second label portion text and/or graphics inviting the user/consumer to detach said other second label portion in order to gain access to matter printed at its an underside of said second portion of the label.

- 2. (Currently Amended) A method according to claim 1 wherein said product is a recyclable polymeric container for a beverage, and <u>further comprising the step said steps</u> of <u>substantially</u> entirely removing label removal cause the label to be substantially entirely removed from said beverage container, to render said beverage container which is thereby rendered fit for recycling.
- 3. (Currently Amended) A method according to claim 1 or claim 2, comprising the steps of:

providing said other or second label portion printed with text and/or graphics on both its upper (or outer) and inner (or lower) faces thereof, and by the step of

providing said <del>label</del> first portion <del>comprising</del> <u>with</u> at least <u>one of</u> a transparent <del>or</del> <u>and</u> translucent portion in order to provide a user/consumer with visual awareness of the <del>other or</del> second label portion.

4. (Currently Amended) A label assembly adapted for use in a method according to any one of the preceding claims including text and/or graphics, comprising:

first and second portions;

the second portion adapted to be detachably applied to a corresponding product, said second portion including text and/or

<u>in order to gain access to matter printed at an underside of said</u> <u>second portion of the label; and</u>

the first portion overlying said second portion and adapted to be detachably applied to said corresponding product to protect said second portion from user access, said first portion inviting a user/consumer to detach the first portion of the label in order to gain access to the second portion of the label.

## 5. (Canceled)

6. (Currently Amended) A label assembly adapted to be applied to a beverage container such as a bottle, said label assembly being adapted to encircle the beverage container bottle, in use, the label assembly comprising at least one a removable first outer label portion being provided, which is adapted to be peeled or otherwise separated from the a remainder second portion of the label assembly so as to enable a user to gain access to information on the second portion or other matter, such as information relating to a game of chance, said first and second label portions being disposed, in use of the label, in superimposed laminar assemblage, at least the outer label portion element providing a user-actuatable arrangement means, such as one or more tear lines or the like, to enable the user to

commence peeling or otherwise removing a portion of the outer label portion element, said outer label element portion comprising a polymeric film or sheet material comprising a polymerised unsaturated hydrocarbon (such as polypropylene) having a coefficient of tensile extensibility greater than that of the a corresponding polymerisedester (or polyester), such as polypropylene (or polyethylene) terephthalate, whereby the label element assembly has an extensibility under conditions of use of the label assembly in relation to bottles of carbonated beverage containers which is sufficient for the label element assembly to be able elastically to extend to accommodate the expansion of the beverage container bottle under conditions of expansion of same under conditions of high ambient temperatures as affecting the pressure of the carbonated a beverage in the beverage container.

7. (Currently Amended) A method of labelling a beverage container such as a bottle, said method comprising the steps of:

applying a label assembly to said container, said label assembly being adapted to encircle the <u>container bottle</u>, in use, and comprising at least one a removable <u>first outer label</u> portion, which is adapted to be <u>peeled or otherwise</u> separated from the <u>a</u> remainder <u>second portion</u> of the label <u>assembly</u> so as to enable a user to gain access to information <u>on the second</u> <u>portion or other matter</u>, said <u>step of applying including the step</u>

of method comprising applying said label assembly so that said first and second label portions are disposed, in use of the label, in superimposed laminar assemblage, and said method further comprising the step of

providing at least the outer label <u>portion</u> <u>element</u> of said <u>label</u> assembly <u>comprising</u> <u>with a user-actuatable arrangement</u> <u>means, such as one or more tear lines or the like</u>, to enable the user to commence <u>peeling or otherwise</u> removing a portion of the outer label <u>portion</u> <u>element</u>, <u>said method further comprising and</u>

providing said outer label portion element comprising with a polymeric film or sheet material comprising a polymerised unsaturated hydrocarbon having a coefficient of tensile extensibility greater than that of the a corresponding polyester, whereby the label element assembly has an extensibility under conditions of use of the label assembly in relation to bottles of carbonated beverage containers which is sufficient for the label element assembly to be able elastically to extend to accommodate the expansion of the bottle beverage container under conditions of expansion of same under conditions of high ambient temperatures as affecting the pressure of the carbonated a beverage in the beverage container.

8. (Currently Amended) A method of labelling beverage bottles adapted to contain a <del>carbonated or otherwise</del> pressurised beverage, said method comprising the <u>step</u> of:

applying a label to each bottle, said label comprising at least one at least partially or fully-removable label portion, such as a sticker or other promotional device, the method further comprising the step of

providing said removable <u>label</u> portion by the provision of removal means comprising a tear-line or like indicated device, and said method further comprising the step of

providing said label itself constructed so as to be able adapted to resist the effect effects of the expansion of the bottle by the construction of the label comprising, at least in an the outer or upper layer of the label, a polymer having an index of tensile extensibility value which is greater than the a corresponding extensibility of the bottle itself.

- 9. (Currently Amended) A peelable label for a beverage bottle or other product, which, when peeled, leaves peelable stickers or the like in defined places on the bottle product.
- 10. (Currently Amended) A method for labelling a product such as a beverage bottle, comprising the steps of:

applying a label assembly to such said product,

peeling a first <u>outer</u> label portion <u>of said label assembly</u>

<u>from said product therefrom</u>, <u>such said first</u> peeling step causing said first <u>and</u> outer label portion to be removed, while leaving adhered to the product at least two peelable spaced second label portions <u>of said label assembly</u>.

11. (Currently Amended) A method according to claim 10 9, comprising providing wherein said product is in the form of a plastic beverage bottle, and the further comprising the step of peeling from said bottle at least one of said spaced second label portions, so as to leave said bottle substantially ready or nearly ready for recycling.

## 12. (Canceled)

- 13. (New) A label assembly according to claim 4, wherein said second label portion is printed with text and/or graphics on both outer and inner faces thereof, and said first portion includes at least one of a transparent and translucent portion in order to provide a user/consumer with visual awareness of the second label portion.
- 14. (New) A label assembly according to claim 6, wherein said information relates to a game of chance.

- 15. (New) A label assembly according to claim 6, wherein said user-actuatable arrangement includes at least one tear line.
- 16. (New) A label assembly according to claim 6, wherein said polymerised unsaturated hydrocarbon includes polypropylene, and said corresponding polymerisedester includes a material selected from the group consisting of polypropylene terephthalate and polyethylene terephthalate.
- 17. (New) A label assembly according to claim 7, wherein said user-actuatable arrangement includes at least one tear line.